


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

collaborative annotation



THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Terms used **collaborative annotation**

Found 19,657 of 185,178

Sort results by

relevance

[Save results to a Binder](#)[Try an Advanced Search](#)

Display results

expanded form

[Search Tips](#)[Try this search in The ACM Guide](#)☐ Open results in a new window

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Information sharing and access: Asynchronous collaborative writing through annotations](#)



Chunhua Weng, John H. Gennari

November 2004 **Proceedings of the 2004 ACM conference on Computer supported cooperative work**

Publisher: ACM Press

Full text available: pdf(260.11 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Annotation is central to iterative reviewing and revising activities in asynchronous collaborative writing. Currently most digital annotation models and systems assume static context information and provide far less functionality than physical annotations. We extend prior annotation research by Marshall and Cadiz and design an activity-oriented annotation model to mimic the rich functionality of physical annotations for an enhanced collaborative writing process. In this model, we define an an ...

Keywords: annotation, asynchronous collaboration, collaborative writing

2 [System papers: interface generation and annotation tools: A collaborative annotation system for data visualization](#)



Sean E. Ellis, Dennis P. Groth

May 2004 **Proceedings of the working conference on Advanced visual interfaces**

Publisher: ACM Press

Full text available: pdf(266.38 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We present Collaborative Annotations on Visualizations (CAV), a system for annotating visual data in remote and collocated environments. Our system consists of a network framework, and a client application built for tablet PC's. CAV is designed to support the collection and sharing of annotations, through the use of mobile devices connected to visualization servers. We have developed a working system prototype based on tablet PC's that supports digital ink, voice and text annotation, and illustr ...

Keywords: Computer Supported Collaborative Visualization (CSCV), Computer Supported Collaborative Works (CSCW), annotation, visualization

3 [Effects of interfaces for annotation on communication in a collaborative task](#)



Patricia G. Wojahn, Christine M. Neuwirth, Barbara Bullock